

Patent  
U.S. Patent Application No. 09/919,461  
Attorney's Docket No. 00-5017

**Amendments to the Specification:**

Please amend paragraph 0023 as follows:

[0023] Base stations 130 may determine the location of vehicle 110 (by locating the mobile terminal) when a certain input occurs (e.g., dialing a certain number, speaking a certain phrase, tapping a certain sequence of key(s), etc.). Base stations 130 may determine the location of vehicle[[ 's]] 110 [[location]] using techniques similar to enhanced 911 (E911) service or using other techniques, such as time delay measurements or global positioning system (GPS) information, if available. Examples of such conventional location determination techniques may be found in U.S. Patent Nos. 6,011,975 (Method of personal communications service using wireline/wireless integration detecting a predetermined event during process of a call); 5,815,814 (Cellular telephone system that uses position of a mobile unit to make call management decisions); 5,625,668 (Position reporting cellular telephone); 5,519,760 (Cellular network-based location system); 5,218,367 (Vehicle tracking system); and Re. 35,916 (Cellular telephone system that uses position of a mobile unit to make call management decisions). In at least one implementation consistent with the present invention, two base stations 130 are used to locate vehicle 110. In other implementations, more or [[less]] fewer base stations 130 may be used.